

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((ac a-c (alternating adj current)) and (dc d-c (direct adj current)) and (control controller) and (source supply) and (power adj sharing) and load and (predetermined or threshold) and dynamic and (regenerate regeneration)).clm.	US-PGPUB	OR	ON	2007/01/29 10:28
L2	2	((ac a-c (alternating adj current)) and (dc d-c (direct adj current)) and (control controller) and (source supply) and (power adj sharing) and load and (predetermined or threshold) and dynamic).clm.	US-PGPUB	OR	ON	2007/01/29 11:00
L3	3	((ac a-c (alternating adj current)) and (dc d-c (direct adj current)) and (control controller) and (source supply) and (power adj sharing) and load and (predetermined or threshold)).clm.	US-PGPUB	OR	ON	2007/01/29 11:02
L4	7	((ac a-c (alternating adj current)) and (dc d-c (direct adj current)) and (control controller) and (source supply) and (power adj sharing) and load).clm.	US-PGPUB	OR	ON	2007/01/29 11:02

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	412	(switching adj regulator) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:56
S21	12	(switching adj regulator) same dynamic\$5 and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:06
S22	4	(switching adj regulator) same dynamic\$5 same dc and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:04
S23	1	(switching adj regulator) same dynamic\$5 same dc same capacitor and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:04
S24	0	(switching adj regulator) same dynamic\$5 same dc same capacitor and (ac utility) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:04
S25	0	(switching adj regulator) same dynamic\$5 same ((ac and dc) or ac-dc or "ac/dc") and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:07
S26	0	((dc near2 source) same (ac near2 source) same ((bidirectional bi-directional) adj (ac/dc "ac-dc") adj converter)) and ((switching adj regulator) same dynamic) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:10

EAST Search History

S27	0	((bidirectional bi-directional) adj ("ac/dc" ac-dc) adj converter) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:10
S28	0	((bidirectional bi-directional) adj ("ac/dc" ac-dc) adj converter) and ("dc/dc" dc-dc) adj converter) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:13
S29	0	((bidirectional bi-directional) adj ("ac/dc" ac-dc) adj converter) and (switching adj regulator) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:13
S30	0	((bidirectional bi-directional) adj ("ac/dc" ac-dc) adj converter) and ((ac adj source) or (alternating near2 source)) and ((dc adj source) or (direct near2 source) or wind or (fuel adj cell) or photovoltaic or cogenerator) and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:15
S31	8	307/44.ccls. and @pd>="20060811"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 17:15